•				
L Number	Hits	Search Text	DB	Time stamp
-	29730	<pre>(power with (setting adjust\$4 control\$4 initializ\$5) with (laser light radiation))</pre>	USPAT	2004/03/23 08:42
-	2289	(power with (setting adjust\$4 control\$4 initializ\$5) with (laser light	USPAT	2004/03/23 08:42
-	384	<pre>initializ\$5) with (laser light radiation emission emitting)) same (start\$1up</pre>	USPAT	2004/03/23 08:44
-	71	"start up" initial\$7)) and 369/\$7.ccls. ((power with (setting adjust\$4 control\$4 initializ\$5) with (laser light radiation emission emitting)) same (start\$1up "start up" initial\$7) same ((record\$3 writ\$3) with (mark pit))) and 369/\$7.ccls.	USPAT	2004/03/23
-	1		USPAT	2004/03/23
-	19	((((optimum optimal target optimization appropriate) with (power intensity)) with (setting adjust\$4 control\$4 initializ\$5 find\$3) with (laser light radiation emission emitting)) same ((test initial\$7 start\$1up "start up") with (record\$3 writ\$3) with (mark pit))) and 369/\$7.ccls.	USPAT	2004/03/23
-	11		USPAT	2004/03/23 08:53
<u>.</u>	19	· · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/23
-	5	"5903537"   "6269062").PN.	USPĀT	2004/03/23
_	22	((((optimum optimal target optimization appropriate) with (power intensity)) with (setting adjust\$4 control\$4 initializ\$5 find\$3) with (laser light radiation emission emitting)) same ((test initial\$7 start\$1up "start up" trial) with (record\$3 writ\$3) with (mark pit))) and 369/\$7.ccls.	USPAT	2004/03/23
-	29		USPAT	2004/03/23 10:05
-	45		USPAT	2004/03/23 10:11

•				
-	234	((((optimum optimal target optimization appropriate calibrat\$3) with (power intensity)) with (setting adjust\$4	USPAT	2004/03/23 13:05
		<pre>control\$4 initializ\$5 find\$3 level calibrat\$3) with (laser light radiation emission emitting)) same ((test initial\$7</pre>		
_	66	start\$1up "start up" trial calibrat\$5) with (record\$3 writ\$3))) and 369/\$7.ccls. 369/\$7.ccls. and (((second\$3 plural\$3) with (writ\$3 record\$3) with (test trail	USPAT	2004/03/23
		calibrat\$3)) same ((optimum optimal target optimization appropriate calibrat\$3) with (power intensity) with (laser light radiation emission		
-	57	with (writ\$3 record\$3) with (test trail calibrat\$3)) same ((optimum optimal target optimization appropriate	USPAT	2004/03/23 13:09
_	57	<pre>calibrat\$3) with (power intensity) with  (laser light radiation emission emitting) with (write record\$3))) 369/\$7.ccls. and (((second\$3 plural\$3))</pre>	USPAT	2004/03/23
		with (writ\$3 record\$3) with (test trail calibrat\$3)) same ((optimum optimal target optimization appropriate calibrat\$3) with (power intensity) with (laser light radiation emission emitting)		13:50
-	102	with (writ\$3 record\$3))) 369/13.26-13.28.ccls.	USPAT	2004/03/23 13:59
-	49	369/13.28.ccls.	USPAT	2004/03/23
-	31	369/13.27.ccls.	USPAT	2004/03/23 13:51
-	24	369/13.26.ccls.	USPAT	2004/03/23 13:51
-	53	369/13.27.ccls. 369/13.26.ccls.	USPAT	2004/03/23 14:22
-	80	369/13.27.ccls. 369/13.28.ccls.	USPAT	2004/03/23 14:38
-	77	<pre>((((test initial\$7 trial calibrat\$3) adj (record\$3 pattern data signal mark write)) with (power level intensity strength laser light radiation)) same ((multiple several plural\$3 different) with (laser light radiation) with (writ\$3 record\$3) with (power level intensity))) and 369/\$7.ccls.</pre>	USPAT	2004/03/23
-	17	369/\$7.ccls. and \$1beta\$1 and PCA	USPAT	2004/03/23 17:42
_	5	"6459666"   "6487149").PN.	USPAT	2004/03/23 16:31
-	34	369/\$7.ccls. and opc and PCA	USPAT	2004/03/24 08:46
-	8	asymmetr\$4	USPAT	2004/03/23 18:39
-	4	asymmetr\$4 and averag\$3	USPAT	2004/03/24
-	0	(modulat\$3 near3 depth)	USPAT	2004/03/23
-	0	depth)	USPAT	2004/03/23
_	197		USPAT	2004/03/24
-	5	369/\$7.ccls. and ((modulat\$3 near3 depth) same ((laser light radiation) with (power intensity level) with (setting adjust\$4 correct\$3 initial\$7 adapt\$5)))	USPAT	2004/03/24 08:26
L	I	Correctly Interactly adapted [1]	l	

•				
-	92	369/\$7.ccls. and ((difference with reflect\$5) same ((laser light radiation) with (power intensity level) with	USPAT	2004/03/24 08:07
		<pre>(setting adjust\$4 correct\$3 initial\$7 adapt\$5)))</pre>		
-	49	369/\$7.ccls. and ((difference with reflect\$5) same ((laser light radiation) with (writ\$3 record\$3) with (power intensity level) with (setting adjust\$4	USPAT	2004/03/24 08:29
_	7	correct\$3 initial\$7 adapt\$5))) 369/\$7.ccls. and ((modulat\$3 near3 (depth difference)) same ((laser light radiation) with (power intensity level)	USPAT	2004/03/24 08:26
		<pre>with (setting adjust\$4 correct\$3 initial\$7 adapt\$5)))</pre>		
-	50	369/\$7.ccls. and ((difference with (reflect\$5 modulati\$2)) same ((laser light radiation) with (writ\$3 record\$3) with (power intensity level) with	USPAT	2004/03/24 08:35
	2	<pre>(setting adjust\$4 correct\$3 initial\$7 adapt\$5))) (369/\$7.ccls. and ((difference with</pre>	USPAT	2004/03/24
		<pre>(reflect\$5 modulati\$2)) same ((laser light radiation) with (writ\$3 record\$3) with (power intensity level) with (setting adjust\$4 correct\$3 initial\$7</pre>		08:35
-	1	adapt\$5)))) and opc 369/\$7.ccls. and opc and PCA and ((optimum optimal best ideal target) with ((bottom bias) adj (power intensity) adj	USPAT	2004/03/24 08:48
-8	2	<pre>(ratio\$1 difference comparison))) 369/\$7.ccls. and ((optimum optimal best ideal target) with ((bottom bias) adj (power intensity) adj (ratio\$1 difference comparison)))</pre>	USPAT	2004/03/24 09:01
-	63		USPAT	2004/03/24 09:05
-	4		USPAT	2004/03/24 09:03
-	30		USPAT	2004/03/24 09:06
-	5	initial \$7 adapt \$5)) 369/\$7.ccls. and (((optimum optimal best ideal target) with (modulat \$3 ((bottom bias) with (writ \$3 record \$3))) with (ratio \$1 difference comparison)) same ((laser light radiation) with (writ \$3 record \$3) with (power intensity level)	USPAT	2004/03/24
-	9	with (setting adjust\$4 correct\$3 initial\$7 adapt\$5))) 369/\$7.ccls. and (((optimum optimal best ideal target) with (modulat\$3 ((bottom bias low) with (writ\$3 record\$3 high))) with (ratio\$1 difference comparison)) same ((laser light radiation) with (writ\$3 record\$3) with (power intensity level) with (setting adjust\$4 correct\$3	USPAT	2004/03/24 09:10
-	376	<pre>initial\$7 adapt\$5)))</pre>	USPAT	2004/03/24 09:28

•				
<u></u>	71	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
1		difference)) same ((laser light		10:19
		radiation) with (power intensity level)		
i		with (setting adjust\$4 correct\$3		
		initial\$7 adapt\$5)))		
l _	0	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
	Ĭ	difference)) same opc)		10:19
_	1	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
		difference)) and opc)		10:19
_	8	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
	Ĭ	difference)) with (optim\$8))		10:20
l _	3	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
		difference)) with \$1beta\$1)		10:20
l _	2	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
	"	difference amplitude)) same opc)		10:20
1_	5	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
		difference amplitude)) and opc)		10:27
_	5	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
	Ĭ	difference amplitude)) with \$1beta\$1)		10:28
_	21	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
	]	difference amplitude)) with (optim\$8))		10:52
_	30	369/\$7.ccls. and ((modulat\$3 near3 (depth	USPAT	2004/03/24
İ		difference amplitude)) same ((laser light		10:56
	Ì	radiation) with (power intensity level)		
		with (setting adjust\$4 correct\$3		
		initial\$7 adapt\$5)))		
_	7	369/\$7.ccls. and opc and PCA and averag\$3	USPAT	2004/03/24
	•	•		11:03
_	7	("5475666"   "5502702"   "5663941"	USPAT	2004/03/24
		"5740149"   "5784355"   "6111841"		11:09
		"6205102").PN.		
_ **	3	(("5475666"   "5502702"   "5663941"	USPAT	2004/03/24
		"5740149"   "5784355"   "6111841"		11:22
		"6205102").PN.) and averag\$3		
_	645	369/\$7.ccls. and (averag\$3 with (enhanc\$4	USPAT	2004/03/24
		improv\$4 reduc\$4 increas\$3 lower\$3))		11:27
-	640	369/\$7.ccls. and (averag\$3 with (enhanc\$4	USPAT	2004/03/24
		improv\$4 reduc\$4 increas\$3 lower\$3) and		11:24
		(single one))		
-	88	369/\$7.ccls. and (averag\$3 with (enhanc\$4	USPAT	2004/03/24
		improv\$4 reduc\$4 increas\$3 lower\$3) with		11:25
1		(single one))	l	
-	14	369/\$7.ccls. and (averag\$3 with (enhanc\$4	USPAT	2004/03/24
	1	improv\$4) with (single one))		11:25
-	29	369/\$7.ccls. and ((averag\$3 adj (data	USPAT	2004/03/24
		result information)) with (enhanc\$4		11:27
	l	<pre>improv\$4 reduc\$4 increas\$3 lower\$3))</pre>	l	